

	Type	Ref #	Hits	Search Text
1	BRS	S1	345	324/525.ccls.
2	BRS	S5	9	("20020153880" "5182513" "4924182" "4922201" "4853634" "4652822" "4467281" "4322683" "4303885") .pn.
3	BRS	S6	155	324/654.ccls.
4	BRS	S7	345	324/525.ccls.
5	BRS	S8	60	S7 and induct\$4
6	BRS	S9	345	324/525.ccls.
7	BRS	S10	60	S9 and induct\$4
8	BRS	S11	59	S10 and (impedance or resistance)
9	BRS	S13	60167	"324"/\$.ccls. and (measur\$4 near\$3 inductance)
10	BRS	S14	512	324/512.ccls.
11	BRS	S17	630	"324"/\$.ccls. and (measur\$4 near3 inductance)
12	BRS	S18	489	S17 and (cable or line or wire)
13	BRS	S19	389	S18 and (impedance or resistance)
14	BRS	S20	329	S19 and frequency
15	BRS	S21	2041	324/500-556.ccls. and (cable with test\$3)
16	BRS	S22	58	S21 and (induct\$4 with measure\$4)
17	IS&R	S24	1	("6664782") .PN.
18	BRS	S26	64	("3445763" "4059795" "4134303" "4135244" "4207520" "4230987" "4298948" "4303885" "4322683" "4326166" "4335600" "4352293" "4366544" "4408294" "4423635" "4425798" "4426641" "4448077" "4453407" "4464935" "4467281" "4490674" "4518917" "4520674" "4652822" "4683542" "4709213" "4720681" "4739260" "4747310" "4799011" "4833405" "4847556" "4876505" "4935700" "4941105" "4967153" "4991442" "5028100" "5033305" "5055784" "5058434" "5086274" "5109700" "5148711" "5180978" "5182513" "5247253" "5293137" "5332966" "5339031" "5343146" "5365787" "5390545" "5419206" "5419207" "5420507" "5442285" "5465619" "5509310" "5533400" "5541510" "5854553" "5956658") .pn.

	Type	Ref #	Hits	Search Text
19	BRS	S27	64	("3445763" "4059795" "4134303" "4135244" "4207520" "4230987" "4298948" "4303885" "4322683" "4326166" "4335600" "4352293" "4366544" "4408294" "4423635" "4425798" "4426641" "4448077" "4453407" "4464935" "4467281" "4490674" "4518917" "4520674" "4652822" "4683542" "4709213" "4720681" "4739260" "4747310" "4799011" "4833405" "4847556" "4876505" "4935700" "4941105" "4967153" "4991442" "5028100" "5033305" "5055784" "5058434" "5086274" "5109700" "5148711" "5180978" "5182513" "5247253" "5293137" "5332966" "5339031" "5343146" "5365787" "5390545" "5419206" "5419207" "5420507" "5442285" "5465619" "5509310" "5533400" "5541510" "5854553" "5956658").pn.
20	BRS	S28	30	S27 and (impedance or resistance)
21	BRS	S29	26	S27 and (inductive or inductance)
22	BRS	S30	19	S28 and S29
23	BRS	S31	629	"324"/\$.ccls. and (measur\$4 near3 inductance)
24	BRS	S32	491	S31 and (cable or line or wire)
25	BRS	S33	391	S32 and (impedance or resistance)
26	BRS	S34	330	S33 and frequency
27	BRS	S35	26	S34 and (predetermined adj frequency)
28	BRS	S36	629	"324"/\$.ccls. and (measur\$4 near3 inductance)
29	BRS	S37	491	S36 and (cable or line or wire)
30	BRS	S38	391	S37 and (impedance or resistance)
31	BRS	S39	330	S38 and frequency
32	BRS	S45	39	S41 and S42 and S43 and S44
33	BRS	S41	109	S40 and gap
34	BRS	S42	154	S40 and induct\$5
35	BRS	S43	244	S40 and impedance
36	BRS	S44	128	S40 and resistance
37	BRS	S46	13	S40 and ((parallel adj impedance) or (tank adj impedance))

	Type	Ref #	Hits	Search Text
38	BRS	S47	629	"324"/\$.ccls. and (measur\$4 near3 inductance)
39	BRS	S48	491	S47 and (cable or line or wire)
40	BRS	S49	262	S48 and impedance
41	BRS	S51	12	S49 and ((impedance near parallel) or (impedance near tank))
42	BRS	S52	629	"324"/\$.ccls. and (measur\$4 near3 inductance)
43	BRS	S53	491	S52 and (cable or line or wire)
44	BRS	S54	262	S53 and impedance
45	BRS	S55	27	S54 and ((impedance near3 parallel) or (impedance near3 tank))
46	IS&R	S56	1	("20030222639").PN.
47	IS&R	S57	1	("6346807").PN.
48	BRS	S58	314	slates.in.
49	BRS	S59	48	S58 and cable
50	BRS	S60	8	(induct\$4 near ratio) and (induct\$4 adj gap)
51	BRS	S61	61	inductive adj ratio
52	BRS	S62	107	324/525.ccls. and cable
53	BRS	S63	92	S62 and (resist\$5)
54	BRS	S64	26	S63 and induct\$5
55	BRS	S65	159	"20020153880" "5182513" "4924182" "4922201" "4853634" "4652822" "4467281" "4322683" "4303885"
56	BRS	S66	159	"20020153880" "5182513" "4924182" "4922201" "4853634" "4652822" "4467281" "4322683" "4303885"
57	BRS	S67	41	S66 and (measur\$5 with induct\$5)
58	BRS	S68	37	S67 and distance
59	BRS	S69	577	induct\$5 adj ratio
60	BRS	S70	90	(induct\$5 adj ratio) with (cable or wire or line)
61	BRS	S71	1	(induct\$5 adj ratio) and (induct\$5 adj gap)
62	BRS	S73	61	inductive adj ratio
63	BRS	S74	1	"4739260".PN.
64	BRS	S75	31	(inductive adj ratio) and ((tank adj impedance) or (parallel adj impedance))
65	BRS	S76	618	(324/539-544).ccls. and (resist\$5)
66	BRS	S77	145	(324/539-544).ccls. and (parallel with resist\$5)

	Type	Ref #	Hits	Search Text
67	BRS	S78	112	(324/539-544).ccls. and (parallel with resist\$5) and ((cable or line or wire) with resist\$5)
68	BRS	S79	55	(324/539-544).ccls. and (parallel with resist\$5) and (cable with resist\$5)
69	BRS	S80	30	(324/539-544).ccls. and (parallel with resist\$5) and (cable with resist\$5) and coupl\$3
70	BRS	S81	42	("702"/\$).ccls. and (parallel with resist\$5) and (cable with resist\$5) and coupl\$3
71	BRS	S82	32	((702/158).ccls. OR (702/155).ccls. OR (702/166).ccls.) and (impedance or inductance)
72	BRS	S83	351	((324/662).ccls. OR (324/671).ccls. OR (324/694).ccls. OR (324/716-717).ccls.) and (impedance or inductance)
73	BRS	S84	12	("5541510" "4727322" "5511005" "5056049" "5936411" "5410488").pn.
74	BRS	S85	36	"6346807"

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	160	324/649.cc1s.	US- PGPUB; USPAT; EPO; JPO; DERWEN T	2006/02/06 09:08
2	BRS	L2	18	L1 and cable and (resist\$6 or induct\$6)	US- PGPUB; USPAT; EPO; JPO; DERWEN T	2006/02/06 09:05
3	BRS	L3	19	L1 and cable and (resist\$6 or impedance)	US- PGPUB; USPAT; EPO; JPO; DERWEN T	2006/02/06 09:08
4	BRS	L4	788	(induct\$6 with ratio) and (frequency) and (parallel with impedance) and (resist\$6 or impedance)	US- PGPUB; USPAT; EPO; JPO; DERWEN T	2006/02/06 09:12

	Type	L #	Hits	Search Text	DBs	Time Stamp
5	BRS	L5	69	L4 and (induct\$6 near3 gap)	US- PGPUB; USPAT; EPO; JPO; DERWEN T	2006/02/06 09:07
6	BRS	L6	410	324/543.cc1s.	US- PGPUB; USPAT; EPO; JPO; DERWEN T	2006/02/06 09:10
7	BRS	L7	121	L6 and cable and (resist\$6 or impedance)	US- PGPUB; USPAT; EPO; JPO; DERWEN T	2006/02/06 09:10
8	BRS	L8	0	L7 and (induct\$6 with ratio) and (frequency) and (parallel with impedance) and (resist\$6 or impedance)	US- PGPUB; USPAT; EPO; JPO; DERWEN T	2006/02/06 09:11

	Type	L #	Hits	Search Text	DBs	Time Stamp
9	BRS	L9	1	L7 and (induct\$6 with ratio) and (frequency)	US- PGPUB; USPAT; EPO; JPO; DERWEN T	2006/02/06 09:09
10	BRS	L10	57	L7 and (frequency)	US- PGPUB; USPAT; EPO; JPO; DERWEN T	2006/02/06 09:11
11	BRS	L11	425	324/539.cc1s.	US- PGPUB; USPAT; EPO; JPO; DERWEN T	2006/02/06 09:10
12	BRS	L12	171	L11 and cable and (resist\$6 or impedance)	US- PGPUB; USPAT; EPO; JPO; DERWEN T	2006/02/06 09:10

	Type	L #	Hits	Search Text	DBs	Time Stamp
13	BRS	L13	94	L12 and (frequency)	US- PGPUB; USPAT; EPO; JPO; DERWEN T	2006/02/06 09:11
14	BRS	L14	0	L12 and (induct\$6 with ratio) and (frequency) and (parallel with impedance) and (resist\$6 or impedance)	US- PGPUB; USPAT; EPO; JPO; DERWEN T	2006/02/06 09:11
15	BRS	L15	0	L12 and (induct\$6 with ratio) and (frequency) and (parallel with impedance)	US- PGPUB; USPAT; EPO; JPO; DERWEN T	2006/02/06 09:11
16	BRS	L16	0	L12 and (induct\$6 with ratio) and (frequency) and (impedance)	US- PGPUB; USPAT; EPO; JPO; DERWEN T	2006/02/06 09:11

	Type	L #	Hits	Search Text	DBs	Time Stamp
17	BRS	L18	29	L12 and (induct\$6) and (frequency) and (impedance)	US- PGPUB; USPAT; EPO; JPO; DERWEN T	2006/02/06 09:11
18	BRS	L19	29	((induct\$6 with ratio) and (frequency) and (parallel with impedance) and (resist\$6 or (impedance)).clm.	US- PGPUB; USPAT; EPO; JPO; DERWEN T	2006/02/06 09:12
19	BRS	L21	1	((induct\$6 with ratio) and (frequency) and (parallel with impedance) and (resist\$6 or impedance) and (cable) .clm.	US- PGPUB; USPAT; EPO; JPO; DERWEN T	2006/02/06 09:13